



I	DF132S1-2R	464	186	140		4						UNLES	LERANCES			DRAWN M	ISG 11-16-	-2010
	DF132S1-4R	464	186	140		4						DEC.	METRIC	REGAL REGAL-BELOIT COR	PORATION	CHK N	IJS 11-18-	-2010
	DF132SM-2R	502	224	140	178	6	┶		$\perp$			.x	±2.5			APPD S	B 11-18-	·2010
	DF132M-4R	502	224	140	178	6			+			.xx		TITLE OUTLINE - IEC PREMIUM		SCALE	3=8	
ł						0	12	REM CAT# FROM BLOCK-FOR CAT# SEE SS622237-CAT	-			-	±.127	DF132-R FRAME		REF		
	DF132M1-6R	502	224	178		4	1	REV PG13.5 HOLES WERE 2 QTY	MC	DL 09-24-12		.XXXX	±.0127	MAT'L.		FMF	HEBEI	
	DF132M2-6R	502	224	178		4	NO	REVISION		BY & DATE	СНК	ANG	±7'30"	FINISH		PREV		
ŀ							-			RFP	FP 11-18-2010		CAD FILE SS622237 SIZE DRAWING			OF	REV.	
	FRAME	L	L1	B2	B1	# HOLES	5	IN CONNECTION WITH OUR WORK ALL RICHTS OF DESIGN AND INVENTION ARE RESERVED THIS IS AN ELECTRONICALLY GENERATED DOCUMENT - DO NOT SCALE THIS PRINT DIST						B	SS6	2223	57	2